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[M Zaki](#)
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Using the non-parametric classifier CART to model forest tree mortality - all 2 versions »

M Dobbertin, GS Biging - For. Sci, 1998 - [ingentaconnect.com](#)

... tree mortality in the mixed conifer **forest** type of ... on intertree competition and individual tree condition ... To aid in this analysis we **compare** the classification ...

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Efficiently mining frequent trees in a forest - all 13 versions »

MJ Zaki - Proceedings of the eighth ACM SIGKDD international ..., 2002 - [portal.acm.org](#)

... information about a newly sequenced RNA, they **compare** it with ... support \$1, ie, there are two **match** labels for ... tree since it is disconnected; it is a sub-**forest**. ...

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[PS] Forest tree mortality simulation in uneven-aged stands using connectionist networks - all 3 versions »

H Hasenauer, D Merkl - Proc. EANN, 1997 - [ifs.tuwien.ac.at](#)

... individual tree mortality prediction within **forest** growth modeling ... approach for predicting individual tree mortality ... independent data set and **compare** the ndings ...

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True Modules for Java-like Languages - all 6 versions »

D Ancona, E Zucca - Ecoop 2001-Object-Oriented Programming: 15th European ..., 2001 - [books.google.com](#)

... 5 we **compare** the approach taken in this paper ... the other module must also **match** the type ... boolean equals (**Forest** f); module ForestMod; class **Forest** { Tree tree; ...

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[PS] Finding an optimal match window for spruce top detection based on an optical tree model

M Larsen - Automated Interpretation of High Spatial Resolution Digital ..., 1998 - [dina.kvl.dk](#)

... template image is matched to the actual **forest** image by ... when the error distance in the next **match** would be ... The quality measure used to **compare** the set of tree ...

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[PDF] ... tree crown detection and delineation in high-resolution digital camera imagery of coniferous forest ... - all 6 versions »

D Pouliot - Remote Sensing of Environment, 2002 - [carleton.ca](#)

... Individual assess- ments **compare** automated and reference data ... ratios conducted in differ- ent **forest** conditions. ... rapid indentations that do not **match** the crown ...

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Mapping the dense humid **forest** of Cameroon and Zaire using AVHRR satellite data - all 2 versions »

N Laporte, C Justice, J Kendall - International Journal of Remote Sensing, 1995 - [informaworld.com](#)

... If we **compare** the 1990 **forest** assessment (FAO/UN 1993) to the ... to forested area, 10 per cent to the degraded **forest** and 13 per cent to tree savanna (figure 9 ...

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[BOOK] Locating Matches of Tree Patterns in Forests - all 7 versions »

A Neumann, H Seidl - 1998 - [Springer](#)

... A pattern consists of a structural and a contextual condition for subtrees of a **forest**, both of which are given as **tree** or **forest** regular languages. ...

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[... **tree** crown diameter with lidar and assessing its influence on estimating **forest** volume and biomass - all 7 versions »](#)

SC Popescu, RH Wynne, RF Nelson - Canadian Journal of Remote Sensing, 2003 - pubs.nrc-cnrc.gc.ca

... Linear regression was also used to **compare** plot level ... is expected to be used extensively in **forest** measurements ... One of the **tree** dimensions that can be directly ...

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[\[PDF\] Towards an operational MODIS continuous field of percent **tree** cover algorithm- Examples using AVHRR ... - all 5 versions »](#)

MC Hansen, RS DeFries, JRG Townshend, R Sohlberg, ... - Remote Sensing of Environment, 2002 - glcf.umiacs.umd.edu

... increase with the highest **match**- ing thresholds ... is producing consistent results which **compare** well with ... the labor- intensive approach to **forest** area estimation ...

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[E Rahm](#)
[P Bernstein](#)
[J Madhavan](#)
[G Carpenter](#)
[Q Li](#)

Code generation using tree matching and dynamic programming - all 3 versions »

AV Aho, M Ganapathi, SWK Tjiang - ACM Transactions on Programming Languages and Systems (..., 1989 - portal.acm.org)

... multiple-keyword pattern- matching algorithm [1] into a **top-down** tree-pattern matching algorithm. First consider the problem of ...

Cited by 246 - Related Articles - Web Search

SpaceTree: Supporting Exploration in Large Node Link Tree, Design Evolution and Empirical Evaluation - all 20 versions »

C Plaisant, J Grosjean, BB Bederson - The Craft of Information Visualization: Readings and ..., 2003 - books.google.com

... knowledge about the nodes they were asked to **find** (eg kangaroos ... was initialized at the top of the **tree** at die ... but was not reset between tasks to **match** a normal ...

Cited by 88 - Related Articles - Web Search - Library Search

A survey of approaches to automatic schema matching - all 31 versions »

E Rahm, PA Bernstein - The VLDB Journal The International Journal on Very Large ..., 2001 - Springer

... For instance, hypernyms of "oak" include "tree" and "plant" ... Name-based **matching** is possible for elements at ... That is, it can **identify** multiple relevant ...

Cited by 1029 - Related Articles - Web Search

[PDF] Generic Schema Matching with Cupid - all 23 versions »

J Madhavan, PA Bernstein, E Rahm - The VLDB Journal, 2001 - research.microsoft.com

... to annotate the schema [9], or directly **find** cor- related ... t 1 and t 2 to **identify** common prefixes or ... Figure 3 describes the basic **tree-matching** algorithm that ...

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ViST: a dynamic index method for querying XML data by tree structures - all 24 versions »

H Wang, S Park, W Fan, PS Yu - Proceedings of the 2003 ACM SIGMOD international conference ..., 2003 - portal.acm.org

... the naive algorithm by eliminating costly suffix **tree** traversal. ... RIST, when we reach node X after **matching** a prefix ... among the descendants of X to **find** such Ys ...

Cited by 151 - Related Articles - Web Search

Pattern Matching in Trees - all 2 versions »

CM Hoffmann, MJ O'Donnell - Journal of the ACM (JACM), 1982 - portal.acm.org

... **tree** t from S and are asked to **identify** in t ... the bottom-up **matching** algorithm is to **find**, at each ... a local change is made to a subject **tree**, **matching** codes must ...

Cited by 233 - Related Articles - Web Search

Bottom-up beats top-down for datalog

JD Ullman - Proceedings of the eighth ACM SIGACT-SIGMOD-SIGART symposium ..., 1989 - portal.acm.org

... by looking up the EDB relation for tuples that **match** the bind ... If the rule/goal **tree** does not create special cases of ... 1. **Find** a nonrectified subgoal, for example ...

Cited by 74 - Related Articles - Web Search

On the Boosting Ability of Top-Down Decision Tree Learning Algorithms - all 12 versions »

M Kearns, Y Mansour - Journal of Computer and System Sciences, 1999 - Elsevier
... appropriate quantification) if we can only **find** a pair ... Theorem 1 is optimal for decision
tree learning algorithms. We do not have **matching** lower bounds for the ...

[Cited by 102](#) - [Related Articles](#) - [Web Search](#)

[\[PDF\]](#) [Indexing and querying XML data for regular path expressions](#) - [all 44 versions](#) »

Q Li, B Moon - Proceedings of the 27th International Conference on Very ..., 2001 - cs.ucr.edu
... user-defined tags on data elements can **identify** the semantics ... Search by value can
be done by **matching** such XML ... to **find** all figures with a caption **Tree Frogs** in ...

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[Structural matching of parallel texts](#) - [all 3 versions](#) »

Y Matsumoto, H Ishimoto, T Utsuro - Proceedings of the 31st conference on Association for ..., 1993 -
portal.acm.org

... of tile shortest path in the thesatu's **tree**. 28 ... Tile **matching** problem of complex
sentences are regarded as a ... of matched phrases will help to **identify** tile cor ...

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Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	29	(match\$ing or compar\$4) with forest with \$2tree	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:48
S2	3	(match\$ing or compar\$4) with forest with \$2tree and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:44
S3	0	(match\$ing or compar\$4) with tree with (identify OR find) with top-down	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:49
S4	10896	(match\$ing or compar\$4) with tree	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:49
S5	9431	(match\$ing or compar\$4) with \$2tree	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:49
S6	1815	(match\$ing or compar\$4) with tree and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:51
S7	0	(match\$ing or compar\$4) with tree and 707/104.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:50

EAST Search History

S8	158	(match\$ing or compar\$4) with tree and 707/104.1.ccls.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:50
S9	655	(match\$ing or compar\$4) with tree with node and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:51
S10	35	(match\$ing or compar\$4) with tree with first with second with node and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:51
S11	6	(match\$ing or compar\$4) with tree with first with second with position with node and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:55
S12	9	(match\$ing or compar\$4) with first with second with position with node same tree and "707".clas.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:54
S13	7	(match\$ing or compar\$4) with tree with first with second with position with node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:55
S14	99	(match\$ing or compar\$4) with tree with first with second with node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:55

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S15	15	navigat\$3 with tree with first with second with node	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:56
S16	0	navigat\$3 with tree with first with second with node same forest	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:56
S17	0	navigat\$3 with first with second with node same forest same tree	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:56
S18	2	navigat\$3 with first with second with node same ((forest same tree) or (multiple or plurality) near tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:57
S19	8	(match\$3 or compar\$4 or constrain\$3) with first with second with node same ((forest same tree) or (multiple or plurality) near tree)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/21 07:58
S20	158	access\$3 with display\$3 with tree with data	US-PGPUB; USPAT	OR	ON	2007/12/21 08:29
S21	57	access\$3 with display\$3 with tree near3 data	US-PGPUB; USPAT	OR	ON	2007/12/21 08:29
S22	28	access\$3 with display\$3 with tree near2 data	US-PGPUB; USPAT	OR	ON	2007/12/21 08:29
S23	9	(access\$3 with display\$3) near4 tree near2 data	US-PGPUB; USPAT	OR	ON	2007/12/21 08:29